

1 **Amendment to the Specification:**

2 Please delete page one (1) of the Specification and insert the following page one

3 (1):

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4 CIRCULATING SUB CONTROL SUB

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6 This application claims priority from PCT/GB03/01596, having  
7 an international filing date of 14 April 2003, and a priority  
8 date of 16 April 2002. The present invention relates to  
9 hydraulically operated downhole tools and in particular,  
10 though not exclusively, to a control sub to provide selective  
11 control of a hydraulically operated expander tool for  
12 tubulars.

13

14 It is known in the art to utilise the pressure of fluid  
15 pumped through a work string in a well bore to control a  
16 hydraulically activated tool in the well bore. For instance,  
17 when expanding tubulars such as slotted, screen or solid pipe  
18 a rotary expander may be used. These expanders have a cone  
19 head with an outer diameter greater than the diameter of the  
20 tubular. On the tool are arranged hydraulically operated  
21 rollers. When mounted on the end of a work string and  
22 inserted into a tubular, hydraulic pressure introduced to the  
23 expander tool will force the cone through the tubular and  
24 with the aid of the rollers the tubular will be expanded to  
25 the diameter of the expander tool.

26

27 The hydraulic pressure to operate these tools is typically  
28 supplied from the surface of the well bore by